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INFORMATION DISCLOSURE CITATION IN AN APPLICATION					Applicant Buchwald, S.L.			,	
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		U.S. PATENT DOCUMENTS							
AMINER	D	OCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
D	ΑВ	5,663,426	09/02/9	97	Albanese et al.	562	35	10/02/95	
FOREIGN PATENT DOCUMENTS									
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			IEK DO	CON	MENIS	(Including Author, Title, Date, Pertinent Pages Etc.)			
E	AC	Database CAPLUS on STN Chemical Abstracts (Columbus, Ohio USA) Fabbri et al., CA:121:108962 "Binaphthyl-substituted chiral phosphines and oxides from binaphthophospholes and nucleophiles" abs of Synethetic Comm., 1994, Vol. 24, No. 9, pages 1271-1278							
B	ΑD	Database CAPLUS on STN Chemical Abstract (Columbus, Ohio USA), Old et al., CA 133:43406 "Efficient Palladium-Catalyzed N-Arylation of Indoles" abse of Organic Letters. 200 Vol. 2, No. 10, pages 1403-1406							
É	ΑE	Database CAPLUS on STN Chemical Abstracts (Columbus, Ohio USA) Tomori et al. CA:133:266921 "An Improved Synthesis of Functionalized Biphneyl-Based Phosphine Ligands" abs of Journal or Organic Chemistry. 2000, Vol. 65, No. 17, pages 5334-5341							
B	AF	Database CAPLUS on STN Chemical Abstracts (Columbus, Ohio USA), Van Der Winkel et al., CA:114:229033 "Investigations of highly crowded phosphino lambda 3, lambda 5-diphosphaphenanthrene" abs of Heteroatom Chemistry. 1991, Vol. 2, No. 1, pages 17-28							
B	AG	Database CAPLUS on STN Chemical Abstracts (Columbus, Ohio USA), Huang et al., CA:139:117168 "Expanding Pd-Catalyed Bond Forming Processes: The First Amidation of Aryl Sulfonates, Aqueous Amination and Complementary with Cu-Catalyzed Reactions, abs of J. Amer. Chem. Soc. 2003, Vol. 125, No. 22, pages 6653-6655							
G	АН	International Search Report, PCT/US03/38945 mailed on October 12, 2004							

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